From: Banister, Stephen D CIV NAVFAC SW [stephen.banister@navy.mil]

**Sent**: 2/12/2019 4:30:23 PM

**To**: Wright, Matthew@CDPH [matthew.wright@cdph.ca.gov]

CC: Singh, Sheetal (CDPH-EMB) [sheetal.singh@cdph.ca.gov]; juanita.bacey@dtsc.ca.gov; LEE, LILY [LEE.LILY@EPA.GOV];

Stoick, Paul T CIV NAVFAC SW [paul.stoick@navy.mil]

Subject: RE: Hunters Point Parcel G Soil Sample volume

Attachments: smime.p7s

Hi Mr. Wright,

Great, we like confirmation sampling. We will work out answers to these and get back to you by the end of the week.

We missed you in the field yesterday. I think we have identified some good locations for cesium background sampling.

V/r, Stephen Banister 619-524-6040

----Original Message----

From: Wright, Matthew@CDPH <Matthew.Wright@cdph.ca.gov>

Sent: Monday, February 11, 2019 4:25 PM

To: Banister, Stephen D CIV NAVFAC SW <stephen.banister@navy.mil>

Cc: Singh, Sheetal@CDPH <Sheetal.Singh@cdph.ca.gov>; Bacey, Juanita@DTSC <Juanita.Bacey@dtsc.ca.gov>;

LEE, LILY <LEE.LILY@EPA.GOV>

Subject: [Non-DoD Source] Hunters Point Parcel G Soil Sample volume

Good afternoon Mr. Bannister,

The Environmental Management Branch (EMB) engages the services of the California Drinking Water and Radiological Laboratory to evaluate confirmatory radiological soil samples taken in support of Department of the Navy (DON) restoration efforts at Hunters Point Naval Shipyard (HPNS) Parcel G. To that end, I was wondering if perhaps you or a member(s) of your staff could help us with the following information:

- \* What is DON's estimate (and EMB recognizes that all of these answers are estimates) of when radiological soil samples might start flowing from the HPNS Reference Background Areas (RBAs)?
- \* What is DON's estimate of when radiological soil samples might start flowing from the remainder of Parcel G?
- \* What is DON's estimate of when the radiological soil sampling might be completed?

I would like to emphasize again that EMB understands that all of these replies are simply estimates and that they are subject to change. None- the-less, they would be very helpful to EMB efforts to manage the resources necessary for radiological soil sample counting on our end.

Thank you as always for your assistance.

Matthew Wright

Associate Health Physicist

CDPH-Division of Radiation Safety & Environmental Management

Department of Defense Program

(916) 210-8550

